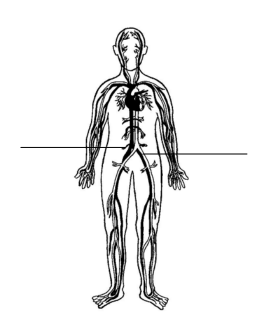


Name of Body System: Circulatory System
Role of System:

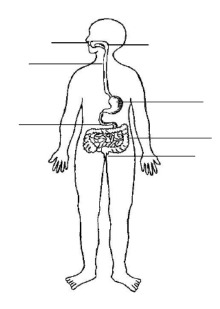
Major Organs	Function



	ple(s) of a way that 2 syst system provides oxygen	ems work together? and removes carbon dioxide for
Digestive	Respiratory	Immune
Musculoskeletal	Nervous	Endocrine
Circulatory	Integumentary	Excretory
Circulatory	integumentary	Excitetory
	mmon diseases and the c le: Asthma affects the lung	organs and/or body systems gs [respiratory system].
I	arned some facts about the that remain unanswered?	ne human body What
4. Which body system do 3 reasons for your choice	-	nportant and WHY? Give at least

lame of Body System: Excretory System ole of System:		Name of Body System: Respir Role of System:	ratory System
Major Organs	Function	Major Organs	Function

Name of Body System: Digestive	System	N	lame of Body System: I	ntegumentary Syste	em	
Role of System:		R	ole of System:			
Major Organs	Function		Major Organs		Function	
		s	kin			
		H	lair			
		N	lails			



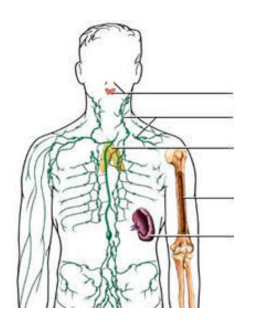
Name of Body Syste	em: Immune System	

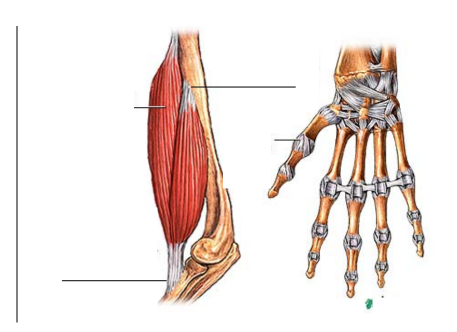
Role of System:			
,			

Name of Body Sy	/stem: Musculos	keletal System
-----------------	------------------------	----------------

Role of System: ₋			
, -			

Major Organs	Function





Name of Body System: Nervous System Role of System:		System: Endocrine System :	n
Major Organs Function	Major O	rgans	Function